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10/665,287	09/22/2003	Nobuaki Kubo	243055US2	5622
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O	CCLELLAND	PHAM, HAI CHI		
OBLON, SPIVAK, MCCLELLAND, MAIER & NEUSTADT, P.C. 1940 DUKE STREET ALEXANDRIA, VA 22314			ART UNIT	PAPER NUMBER
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Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)			
	10/665,287	KUBO, NOBUAKI			
Office Action Summary	Examiner	Art Unit			
	Hai C. Pham	2861			
The MAILING DATE of this communication appears on the cover sheet with the correspondence address Period for Reply					
A SHORTENED STATUTORY PERIOD FOR REPL' WHICHEVER IS LONGER, FROM THE MAILING D. Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. If NO period for reply is specified above, the maximum statutory period of Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	ATE OF THIS COMMUNICATION 36(a). In no event, however, may a reply be tim will appty and will expire SIX (6) MONTHS from to, cause the application to become ABANDONEI	I. ely filed the mailing date of this communication. O (35 U.S.C. § 133).			
Status					
Responsive to communication(s) filed on <u>28 Jeta</u> This action is FINAL . 2b) ☑ This allowed the street of the street	action is non-final. nce except for formal matters, pro				
Disposition of Claims					
4)	wn from consideration. are rejected.				
Application Papers					
9) ☐ The specification is objected to by the Examine	er.				
10) ☐ The drawing(s) filed on is/are: a) ☐ accepted or b) ☐ objected to by the Examiner.					
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).					
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex					
Priority under 35 U.S.C. § 119					
 12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received. 					
Attachment(s)					
1) Notice of References Cited (PTO-892)	(PTO-413)				
 2) Notice of Draftsperson's Patent Drawing Review (PTO-948) 3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date 06/28/06. 	Paper No(s)/Mail Da 5) Notice of Informal P 6) Other:	ate atent Application (PTO-152)			

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DETAILED ACTION

Request For Continued Examination

The request filed on 06/28/06 for a Continued Examination (RCE) under 37 CFR
 1.114 based on parent Application No. 10/665,287 is acceptable and a RCE has been established. An action on the RCE follows.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 12, 14, 18, 23, 26, 29-32, 39-49 and 56 are rejected under 35 U.S.C. 103(a) as being unpatentable over Suzuki et al. (U.S. 6,452,687) in view of Ono (JP 2001-194613).

Suzuki et al. discloses a color image forming apparatus including a light scanning device, which comprises an optical element (diffracting optical element 10C) that images, on an image holding body (photosensitive drum 1C), a light beam emitted from a light source (light source unit 1), a holding member (holding member 14, Fig. 9) that holds the optical element, scanning line curve correcting means (adjuster screw 12 for correcting the curving deviation of the scanning line) (col. 17, lines 1-13) (Fig. 9) for correcting the optical element in a sub scanning direction to correct a scanning line in

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the sub scanning direction, the scanning line being formed by the light beam, and scanning line inclination correcting means for entirely tilting the optical element around a supporting point positioned at a center of the optical element along the scanning line to correct an inclination of the scanning line (e.g., by rotating the diffractive optical element 10C in the directions of arrows A around the center supporting point or rotation support 80 to correct the slant deviation of the scanning line) (col. 17, lines 20-29) (Fig. 10), wherein the supporting point (rotation support 80) is positioned near an optical axis of the optical element and is in contact with a center of the holding member in a plane parallel to the scanning line and perpendicular to the optical axis of the optical element (the supporting point or rotation support 80 is located near the optical axis of the laser beam L as shown in Fig. 9, and is in contact with the holding member 14 at its center and the point of contact is within the plane parallel to the scanning line and perpendicular to the optical axis of the laser beam L) (Figs. 9-10), and wherein at least one part of the scanning line curve correcting means, and at least one part of the scanning line inclination correcting means are provided integrally with the holding member (the two scanning line inclination and curve adjusting units being an integral part of the assembly as shown in Figs. 9 and 10).

Suzuki et al. fails to teach the holding member including a supporting member supporting the optical element from the sub-scanning direction to include a reference surface that contacts with the optical element to provide a reference position for the optical element and that does not correspond to both end parts of the optical element,

and the pressing means being disposed opposite to the reference surface, the pressing means including a screw that moves the optical element in the sub-scanning direction.

Ono discloses an optical scanner comprising a scanning lens (11), a holding part (30) for supporting the scanning lens from the sub-scanning direction, the holding part having a reference surface (30a, Fig. 1c) that contacts the bottom surface of the scanning lens (bottom surface of the supporting part 11c of the scanning lens), and a pressing means (adjustable screw 33) being provided on the top surface of the scanning lens, opposite to the reference surface with respect to the scanning lens so as to correct a scanning line curve by turning the screw in the forward or backward direction in the sub-scanning direction.

It would have been obvious at the time the invention was made to a person having ordinary skill in the art to the holding member for supporting the scanning lens with a reference surface being defined at the contact surface between the holding member and the scanning lens in the device of Suzuki et al. as taught by Ono. The motivation for doing so would have been to provide a stable reference position to the scanning so as the compensation for a curve in the scanning line can be made with the provided adjusting screw.

Suzuki et al. further teaches:

The scanning line inclination correcting means entirely tilts the holding member
 (14) together with the optical element (10C) to correct the inclination of the
 scanning line (Fig. 10),

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independently of each other, the scanning line curve correcting means and the
scanning line inclination correcting means correct the scanning line (the
inclination and curve deviation of the scanning line being independently corrected
by rotating the optical element in different directions as shown by the directions
of the arrows A and B, respectively) (col. 16, lines 62-64) (Figs. 9 and 10),

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- the light scanning device is used for scanning a plurality of the image holding bodies (photoreceptor drums 1BK, 1Y, 1M, 1C) by the light beams (Fig. 3),
- the plurality of image holding bodies are provided for forming toner images of colors that are different from each other (colors BKYMC),
- the scanning line curve correcting means and the scanning line inclination correcting means correct at least one beam of the beams corresponding to the plurality of image holding bodies, respectively (col. 20, lines 50-67),
- a fixed member (body chassis 8, Fig. 10) that supports the holding member (14) such that the holding member is movable in a direction of correcting the inclination of the scanning line (e.g., directions of the arrows A), wherein the scanning line inclination correcting means comprises an elastic member (spring 16) that is provided integrally with the holding member and the fixed member, and that supports the holding member such that the holding member is movable relative to the fixed member in the direction of correcting the inclination of the scanning line, and holding member tilting means (angle adjusting member 15 of Fig. 10 or 150 of Fig. 11) for tilting the holding member against force generated from the elastic member,

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the scanning line inclination means comprising a driving means (e.g., angle adjusting member 150 and stepping motor 151, Fig. 11), an inclination detection means (detecting device 20 comprising detection sensor portions 20a, 20b, 20c) (Fig. 4) (col. 12, lines 1-27), control means (not shown) for causing the driving means to entirely tilting the holding member in accordance with the inclination of the scanning line detected by the inclination detection means (col. 16, lines 15-29),

- a fixed member (body chassis 8, Fig. 10) that supports the holding member such that the holding member is movable in a direction of correction of the inclination of the scanning line (the body chassis 8 supporting the holding member 14 through the rotation support 80 located at the center of the holding member and around which the holding member is rotated in a direction of correction of the inclination of the scanning line), the scanning line inclination correction means comprising an elastic member (spring 16) and the holding member tilting means (angle adjusting member 150 and stepping motor 151) that functions as the driving means, and that tilts the holding member against force generated from the elastic member,
- the elastic member includes a leaf spring and/or a coil spring (spring 16),
 The method claims 45-48 are deemed to be clearly anticipated by functions of the above structures.

4. Claim 17 is rejected under 35 U.S.C. 103(a) as being unpatentable over Suzuki et al. in view of Ono, as applied to claim 12 above, and further in view of Kanehashi (JP 11-231240).

Suzuki et al., as modified by Ono, discloses all the basic limitations of the claimed invention except for the plurality of the pressing means.

Kanehashi discloses an optical scanner including a mechanism for adjusting a scanning line bow having a plurality of adjusting screws (48) disposed along the longitudinal direction of the mirror (23) such that the curve of the scanning line of different shapes can be finely adjusted (Fig. 6).

It would have been obvious at the time the invention was made to a person having ordinary skill in the art to provide a plurality of adjusting screws as taught by Kanehashi in the device of Suzuki et al. The motivation for doing so would have been to be capable of adjusting the scanning line bow of different shapes.

5. Claims 33-34 are rejected under 35 U.S.C. 103(a) as being unpatentable over Suzuki et al. in view of Ono, as applied to claim 12 above, and further in view of Toda (Pub. No. U.S. 2001/0017645).

Suzuki et al., as modified by Ono, discloses all the basic limitations of the claimed invention except for one of the colors being used as a standard color and the scanning line inclination correction being performed with respect to that of the standard color, and the standard color being black or magenta.

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Toda discloses an image forming apparatus including a light scanning device, which comprises an optical element (optical imaging system including f-∏ lens 44 and cylindrical mirror 48) that images, on an image holding body (photoreceptor drum 18), a light beam emitted from a light source (LD 36), a holding member (holder 76) that holds the optical element, scanning line curve correcting means (scanning line bent adjusting unit) (Fig. 8B) for correcting the optical element in a sub scanning direction to correct a scanning line in the sub scanning direction, the scanning line being formed by the light beam, and scanning line inclination correcting means (scanning line inclination adjusting unit) (Fig. 8A) for entirely tilting the optical element to correct an inclination of the scanning line (the cylindrical mirror 48 being pressed at one end by the adjusting screw 90 such that the entire cylindrical mirror is tilted toward the sub-scanning directing), wherein at least one part of the scanning line curve correcting means, and at least one part of the scanning line inclination correcting means are provided integrally with the holding member (the two scanning line inclination and bent adjusting units being an integral part of the assembly as shown in Fig. 6). Toda further teaches that the color black being set as a standard color, and that the scanning line curve correcting means and the scanning line inclination correcting means perform correcting the scanning lines corresponding to the colors other than the standard color to conform to the scanning line of the standard color (paragraphs [0134]).

It would have been obvious at the time the invention was made to a person having ordinary skill in the art to set a reference standard based on one of the colors for correcting the scanning line curve and inclination in the device of Suzuki et al. as taught

by Toda. The motivation for doing so would have been to provide a simple and precise scanning line curve and inclination correction that ultimately registers the different colors to each other.

6. Claims 35-38 are rejected under 35 U.S.C. 103(a) as being unpatentable over Suzuki et al. in view of Ono, as applied to claims 12 and 30 above, and further in view of Azumai et al. (U.S. 6,320,682).

Suzuki et al., as modified by Ono, further discloses a position displacement detection means (e.g., using one of the detection sensor portions of the detecting device 20, Fig. 4) for detecting a writing start position displacement in the sub scanning direction that is relative amount between the plurality of image holding bodies (col. 12, lines 30-37), wherein feedback control of the writing start position adjusting means is performed based on the writing start position displacement detected by the position displacement detection means, but fails to teach the rotating optical path refracting member, the optical path refracting member including a wedge-shaped prism.

Azumai et al. discloses an image forming apparatus including an optical path refracting member in the form of a wedge-shaped prism (315) including a rotating mechanism for rotating the prism in finely adjusting the scanning positions of the laser beam in the sub-scanning direction (col. 6, lines 30-63) (Fig. 4).

It would have been obvious at the time the invention was made to a person having ordinary skill in the art to provide a rotating optical path refracting member in the form of a wedge-shaped prism as taught by Azumai et al. in the device of Suzuki et al.

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The motivation for doing so would have been to correct the positional deviation of the laser beam in the sub-scanning direction with a simple configuration and without having to cope with the phase deviation of the polygon mirror as suggested by Azumai et al.

Allowable Subject Matter

- 7. Claims 50-55 are allowed.
- 8. Claims 19-22 and 24-25 are objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.

Response to Arguments

9. Applicant's arguments filed 02/27/06 have been fully considered but they are not persuasive.

Applicant argued that "since the contact points between the holding member (14) and the adjusting member (15/16) are relatively distant from the optical axis of the optical element (10C), an increase in the amount of the inclination correction means causes an increase in the deviation of the optical axis height, which degrades the optical performance of the light scanning device of Suzuki". The examiner respectfully disagrees. The rotation center or rotation support (80) is located at the center of the holding member (14) and right next to the optical axis of the light beam, and thus the distance between the rotating support to the optical axis within the plane parallel to the scanning line always remains constant during the rotation of the optical element

axis of the optical element (10C). Therefore, there is no degradation of the optical performance as the Applicant have suggested.

With regard to Applicant's argument regarding Suzuki fails to teach "the supporting point (rotation support 80) is positioned near an optical axis of the optical element and is in contact with a center of the holding member in a plane parallel to the scanning line and perpendicular to the optical axis of the optical element", please refer to above paragraph 3 for the discussion of the above-mentioned limitation as taught by Suzuki.

Contact Information

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Hai C. Pham whose telephone number is (571) 272-2260. The examiner can normally be reached on M-F 8:30AM - 5:30PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Vip Patel can be reached on (571) 272-2458. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

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PRIMARY EXAMINER

August 4, 2006